

**WEST**

Generate Collection

L8: Entry 1 of 1

File: DWPI

Nov 4, 1999

DERWENT-ACC-NO: 1999-611988  
DERWENT-WEEK: 199953  
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TITLE: Dual mode surface wave filter for high frequency applications -  
has at least two filter units on piezo electrical substrate each of  
which has two acoustic transducers between two reflectors

INVENTOR: BAIER, T; STRAUSS, G

PATENT-ASSIGNEE:

ASSIGNEE

CODE

SIEMENS MATSUSHITA COMPONENTS

SIEI

PRIORITY-DATA: 1998DE-1018038 (April 22, 1998)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
DE <u>19818038</u> A1	November 4, 1999		011	H03H009/64

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
DE 19818038A1	April 22, 1998	1998DE-1018038	

INT-CL (IPC): H03 H 9/145; H03 H 9/64

ABSTRACTED-PUB-NO: DE 19818038A

BASIC-ABSTRACT:

The filter can be operated either symmetrically or in an unbalanced mode, and has at least two serial or parallel coupled filter units (F1,F2) on a piezo electrical substrate. Each filter unit has at least two acoustic transducers, between two reflectors (R), coupled to the inputs and outputs (IN,OUT) of the filter.

At least two filter units, with at least one reflector between the units, are arranged side-by-side in a first track inline arrangement. The apertures of the filters are vertically arranged to the propagation direction of the acoustic surface wave, and are arranged on the same level. Preferably, the inputs of the two filter units of the first track, and the outputs of the filter units, are coupled in parallel.

USE - For high frequency applications.

## WEST Search History

DATE: Thursday, April 03, 2003

### Set Name Query

side by side

### Hit Count Set Name

result set

*DB=EPAB,DWPI; PLUR=YES; OP=ADJ*

L6 (surface acoustic wave or acoustic wave or surface wave or saw or elastic wave or surface active wave) and impedance and ((balance\$ and unbalance\$) or balun or differential)

23 L6

*DB=JPAB; PLUR=YES; OP=ADJ*

L5 L4 and ((balance\$ and unbalance\$) or balun or differential)

18 L5

L4 (surface acoustic wave or acoustic wave or surface wave or saw or elastic wave or surface active wave) and impedance

470 L4

*DB=USPT; PLUR=YES; OP=ADJ*

L3 L2 and impedance

93 L3

L2 L1 and (balanced with unbalanced)

175 L2

L1 (surface acoustic wave or acoustic wave or surface wave or saw or elastic wave or surface active wave)

60770 L1

END OF SEARCH HISTORY